

UCRL-JC-132547

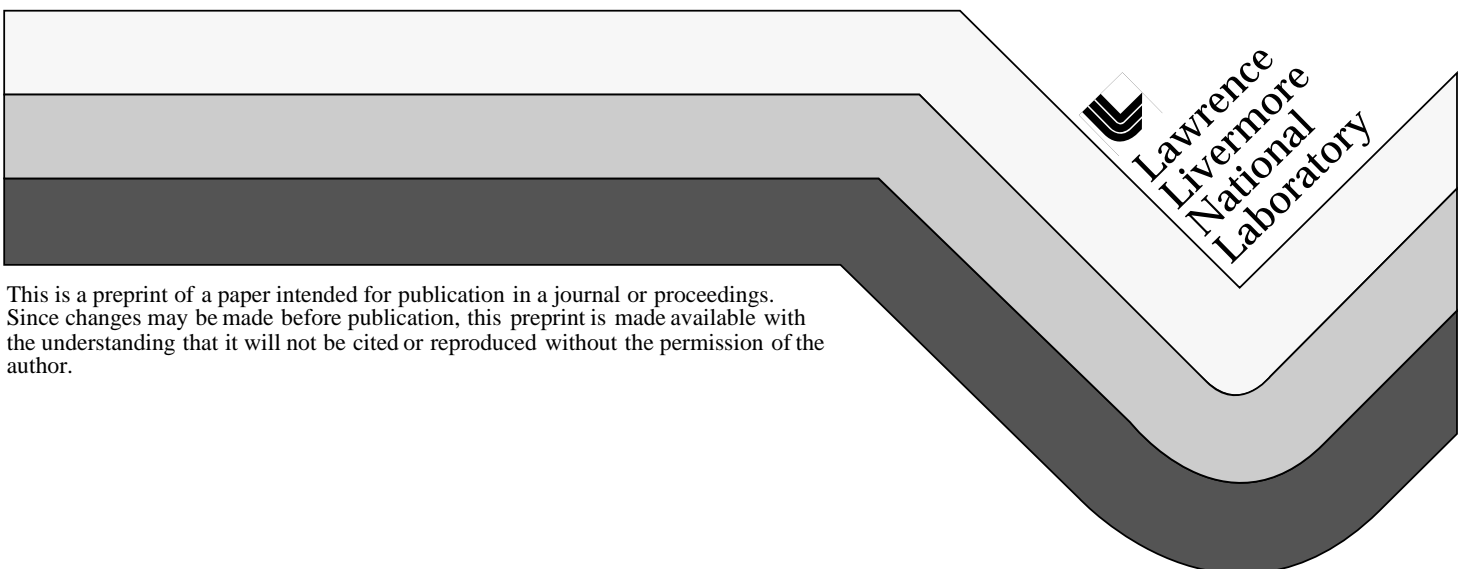
PREPRINT

# Seismic Data Acquisition Through Tubing

Michael Buettner  
Michael Jervis

This paper was prepared for submittal to the  
1999 Oil and Gas Conference  
Dallas, TX  
June 28-30, 1999

July 1999



This is a preprint of a paper intended for publication in a journal or proceedings.  
Since changes may be made before publication, this preprint is made available with  
the understanding that it will not be cited or reproduced without the permission of the  
author.

#### DISCLAIMER

This document was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor the University of California nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the University of California, and shall not be used for advertising or product endorsement purposes.

## Seismic Data Acquisition Through Tubing

Michael Buettner (buettner2@llnl.gov; 925-422-7888)  
Lawrence Livermore National Laboratory  
7000 East Avenue  
Livermore, CA 94550

Michael Jervis (michael.jervis@tomoseis.com; 713-461-4620)  
Tomoseis  
1650 W Sam Houston Parkway N  
Houston, TX 77043-3115

### Abstract

We have collected good quality crosswell seismic data through production tubing in active oil fields at realistic interwell distances (300 ft). The data were collected at the Aera Cymric field (1998) and at a Chevron site (1997); both located in the Central Valley of California. The Aera data were used to produce travel-time tomographic images of the interwell region. Both sites have similar geology, namely siliceous shale (diatomite) with moderate to highly attenuating reservoir rocks. In addition we confirmed modeling predictions that typical tubing attenuation losses are on the order of 12 dB. We expect that the use of stronger sources and tube wave suppression will allow for crosswell imaging at realistic distances even for low Q or high noise situations. We are searching for an industrial partner now for a data collection in the gas wells of the San Juan Basin or South Texas.

### Introduction

Cross borehole seismic imaging (tomography) has been demonstrated to be a useful tool for the characterization of oil producing reservoirs (Paulsson *et al.*, 1992, Lines, *et al.*, 1993, Bair, *et al.*, 1999). Some of the benefits derived from the use of cross borehole imaging are: 1) enhanced definition of the reservoir, 2) better reservoir management (resulting in increased production, lower costs, and less risk), 3) ability to do time-lapse monitoring of EOR processes (e.g. steam flooding), and 4) enhanced spatial resolution compared to surface seismology.

The application of cross borehole seismic imaging has been somewhat limited in producing oil fields because of the need to remove the production tubing (stopping production and adding cost) before data could be collected. However, with the advent of newer, more powerful sources and advanced data processing techniques, it is now possible to collect quality crosswell seismic data with the production tubing in place.

With overall direction from the Lawrence Livermore National Laboratory (LLNL), and as part of the DOE Borehole Seismic Forum, a partnership which also included Aera, Chevron, Tomoseis, and Lawrence Berkeley National Laboratory (LBNL) was formed to do modeling, and collect

and process crosswell seismic data in producing oil fields to demonstrate that quality crosswell seismic data could be collected and processed into useful images (velocity tomograms).

## Field experiments and results

Crosswell data were collected at the Aera Cymric field (1998) and at a Chevron site (1997); both located in the Central Valley of California. Both sites have similar geology, namely siliceous shale (diatomite) with moderate to highly attenuating reservoir rocks. In both cases the data were collected and processed by Tomoseis under contract to LLNL.

The signal source was..... We used the Tomoseis “TARS” slim-hole, multi-component receiver system whose characteristics are detailed in Table 1. The data acquisition parameters are outlined in Table 2.

Data were collected at the AERA Cymric site for several configurations of the receiver well including: single casing, double casing, triple casing, and single casing plus production tubing. Figures 1 and 2 show the full wave fields (common receiver gather) and velocity tomogram respectively for a single casing in the receiver well. The first p-wave wave arrivals are well-defined, and no tube waves are in evidence. The interwell spacing is about 300 ft.

Figures 3 and 4 show the full wave fields (common receiver gather) and velocity tomogram respectively for a double casing in the receiver well. The first p-wave arrivals are not as well-defined as for the single casing, but are nonetheless adequate to produce the tomogram of Figure 4. The interwell spacing is also about 300 ft.

Figures 5 and 6 show the full wave fields (common receiver gather) and velocity tomogram respectively for a triple casing in the receiver well. The first p-wave arrivals are not as well-defined as for the single casing, and tube waves are present, but it is possible to produce the tomogram of Figure 6. The interwell spacing is also about 300 ft.

Figures 7 and 8 show the full wave fields (common receiver gather) and velocity tomogram respectively for a single casing plus production tubing in the receiver well. The first p-wave arrivals are well-defined and no tube waves are in evidence. The interwell spacing is also about 300 ft.

It is evident that high quality data can be gathered at moderate Q sites like Cymric, and that tomographic imaging is possible, even through production tubing.

Data were also collected at the lower Q Chevron site. Figures 9 and 10 show the full wave fields (common receiver gather) and velocity tomogram respectively for the no-tubing case. The first p-wave arrivals are well-defined, followed by s-wave arrivals and tube waves. The interwell spacing is about 120 ft.

Figure 11 shows the full wave fields (common receiver gather) for the with-tubing case. Note that the p-wave arrivals are absent, and tube waves dominate. The difficulty here was very high

noise from gas in the well. It was noted that the noise levels here in the 300-1000 Hz band were higher than in typical gas wells. It was not possible to produce a tomogram for this case.

## Conclusions

Our results show that it is possible to collect high quality crosswell seismic data through production tubing at realistic distances (300 ft) in moderate Q geologies, and that tomographic imaging is possible for these cases. Lower Q or higher noise scenarios will make this more difficult. However, through the use of stronger sources and tube wave suppression it should be possible to do crosswell imaging at realistic distances even for low Q or high noise situations.

## Future Activities

We are searching for an industrial partner now for a data collection in the gas wells of the San Juan Basin or South Texas. We expect improved performance by 1) using a stronger source with extended low frequency response, 2) suppressing tube waves in both source and receiver wells, and 3) by developing algorithms for smaller source-receiver vertical offsets. In addition we would like to investigate the use of shear waves (Sv) to investigate fractures and anisotropy, and collect data in higher temperature wells.

## Acknowledgements

This work was funded by the U.S. DOE Natural Gas and Oil Technology Partnership Program. We gratefully acknowledge the support of our industrial partners, Aera Energy, Chevron, Inc, and Tomoseis. Work performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under contract No. W-7405-Eng-48.

## References

- Paulsson, B., M. Smith, K. Tucker, J. Fairborn, 1992. Characterization of a steamed oil reservoir using cross-well seismology, *The Leading Edge*, v. 11, no. 7, 24-32.
- Lines, L., M. Miller, H. Tan, R. Chambers, S. Treitel, 1993. Integrated interpretation of borehole and crosswell data from a west Texas field, *The Leading Edge*, v. 12, no. 7, 13-16.
- Bair, J., S. Johnson, D. Julander, R. Langan, J. Meyer, J. Washbourne, 1999. Time-lapse imaging of steam and heat movement in the Cymric 36W Cyclic Steam Pilot using crosswell seismology, ??????????????

|                |                             |
|----------------|-----------------------------|
| Levels:        | 5 or 10                     |
| Diameter:      | 1 11/16"                    |
| Bandwidth:     | 150 - 2000 Hz               |
| Depth:         | 15,000 feet                 |
| Temperature:   | 150°C (300°F)               |
| Conveyance:    | 12 conductor wireline       |
| Pressure Cntl: | grease injector/ lubricator |
| Sensitivity:   | -182 dB                     |

Table 1. TARS receiver specifications

|                    |  |
|--------------------|--|
| Sample Period:     | 250 ms   |
| No. of Samples:    | 6400 (pre-correlation)   |
| No. of Samples:    | 1600 (post-correlation) or 400ms of data                         |
| Sweep frequencies: | 150-1000 Hz (low Q formations)<br>150-1500 (medium Q formations) |
| Sweep function:    | Linear   |
| Shot Stacks:       | 4  |
| Receiver Spacing:  | 2.5 ft   |
| Shot Spacing:      | 2.5ft  |
| Receiver System:   | 10 level   |

Table 2. Data Acquisition Parameters (Aera)

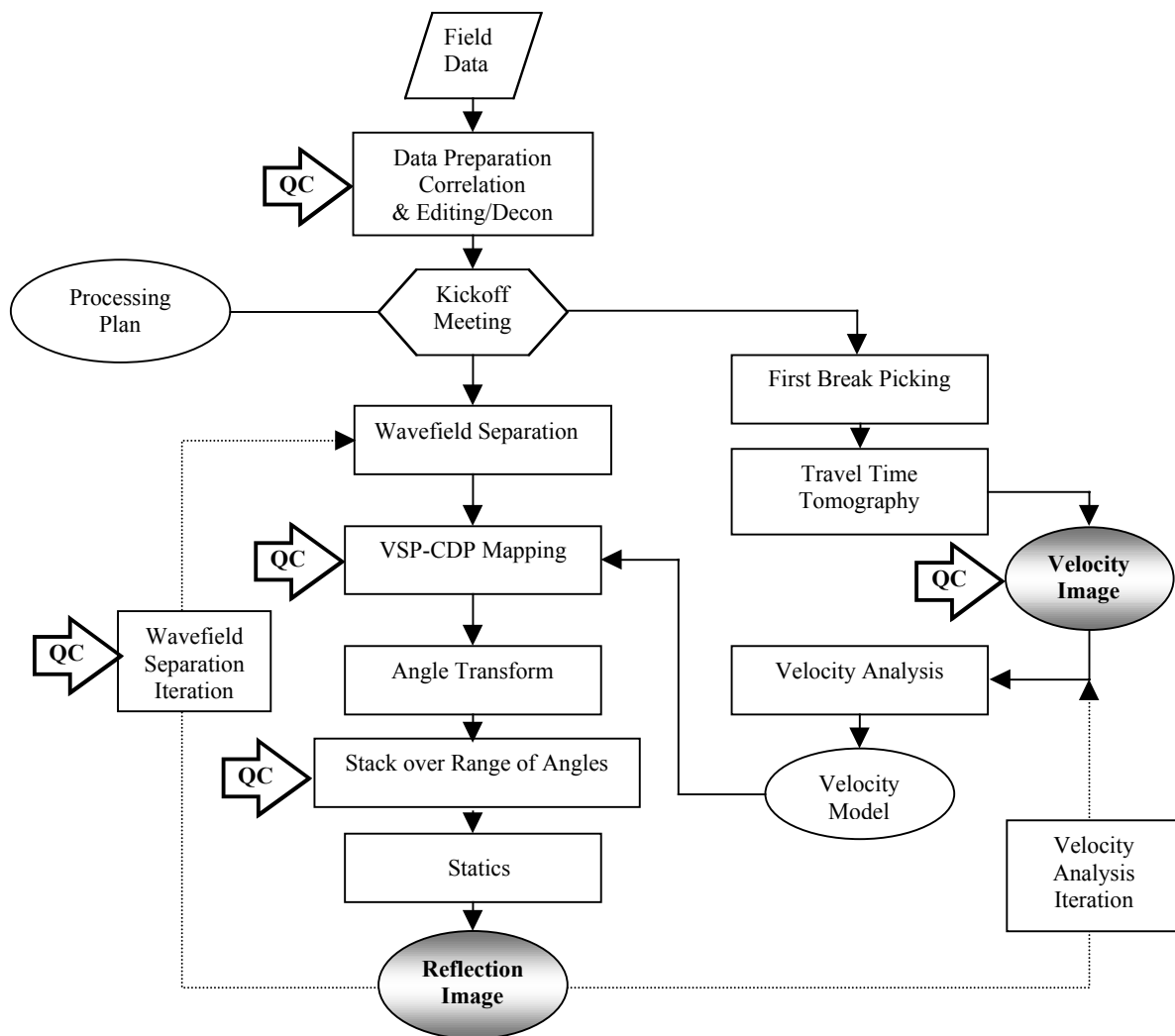


Fig. 1 Crosswell Seismic Processing Flow

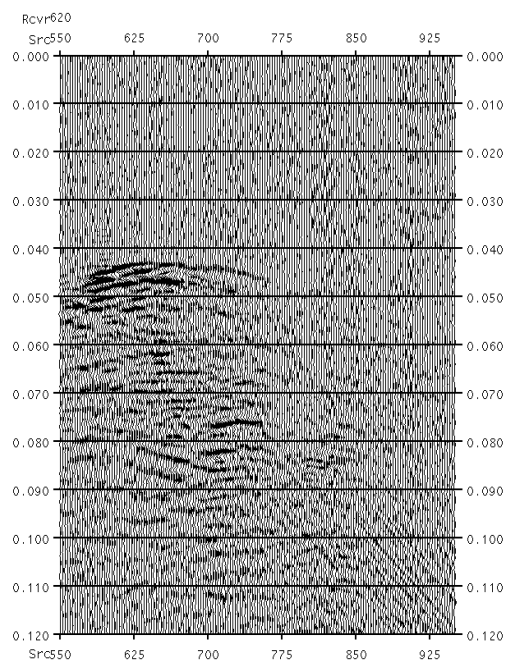


Figure 2. Full wave fields for a single casing at Aera

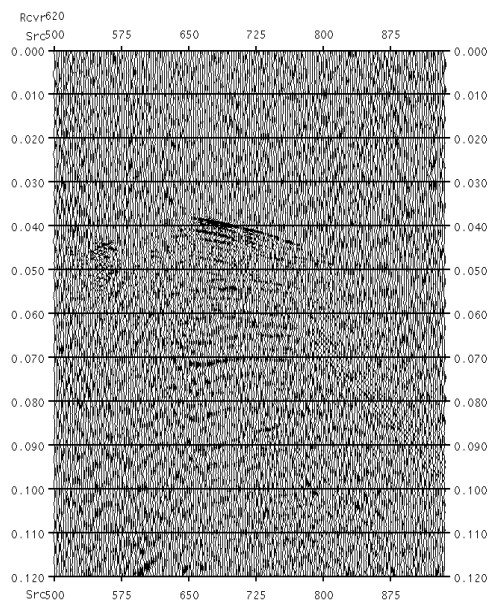


Figure 4. Full wave fields for a double casing at Aera

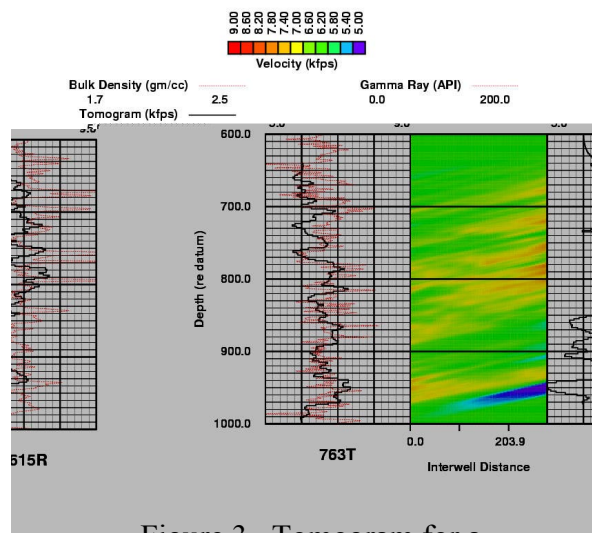


Figure 3. Tomogram for a single casing at Aera

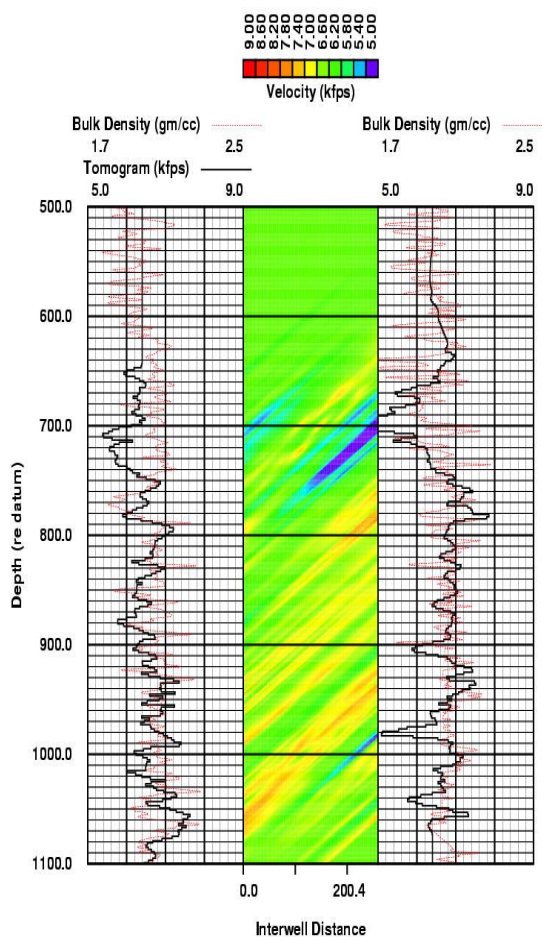


Figure 5. Tomogram for a double casing at Aera



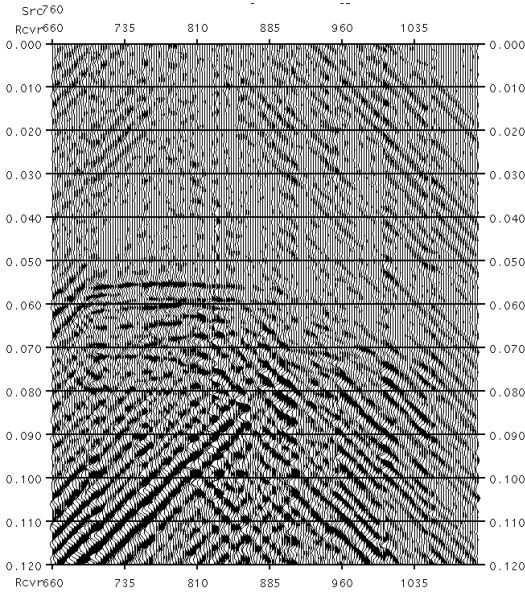


Figure 6. Full wave fields for a triple casing at Aera

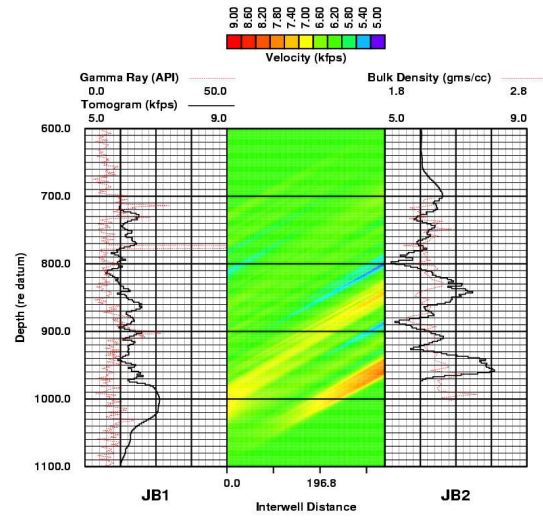


Figure 7. Tomogram for a triple casing at Aera

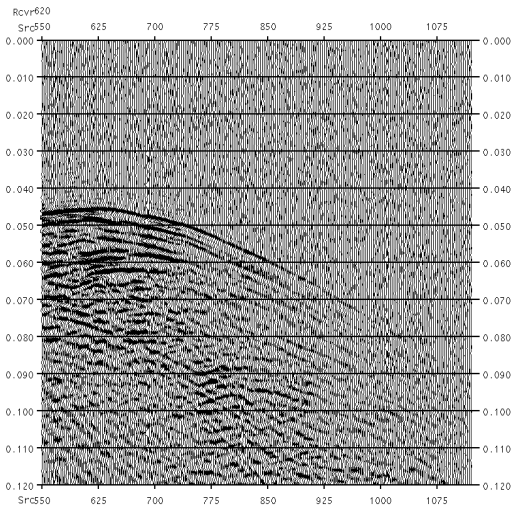


Figure 8. Full wave fields for a single casing plus production tubing at Aera

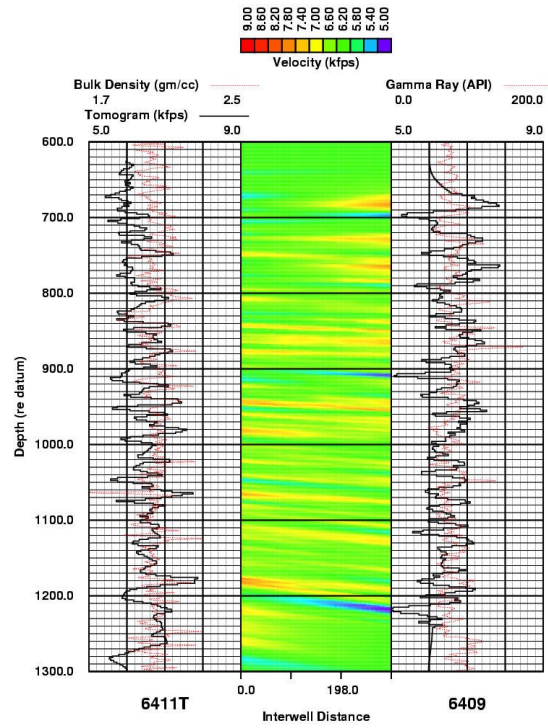


Figure 9. Tomogram for a single casing plus production tubing at Aera

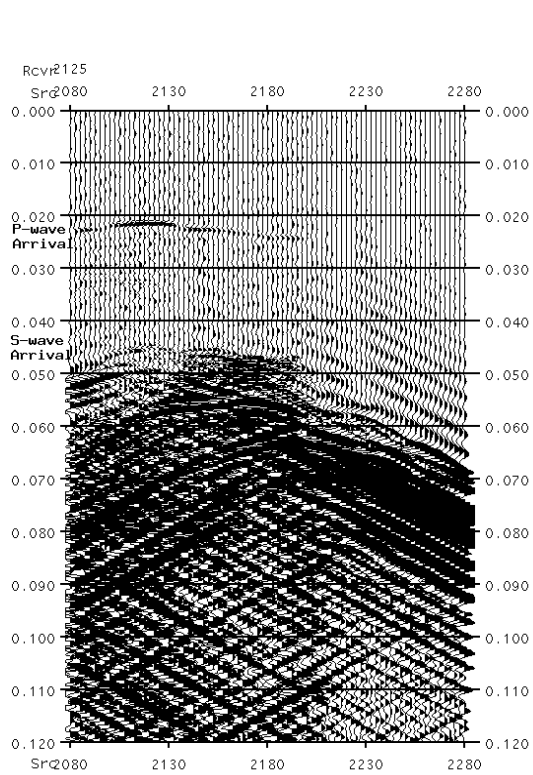


Figure 10. Full wave fields for the no-tubing case at the Chevron site

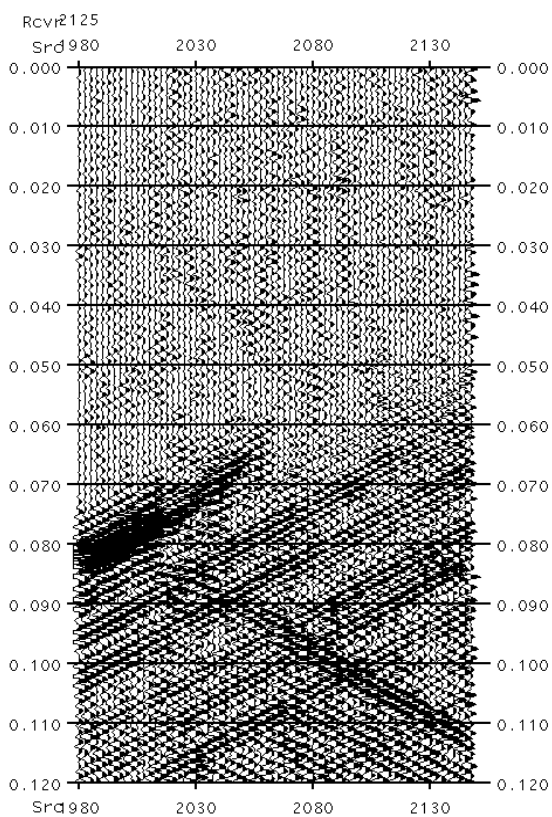


Figure 12. Full wave fields for the with-tubing case at the Chevron site

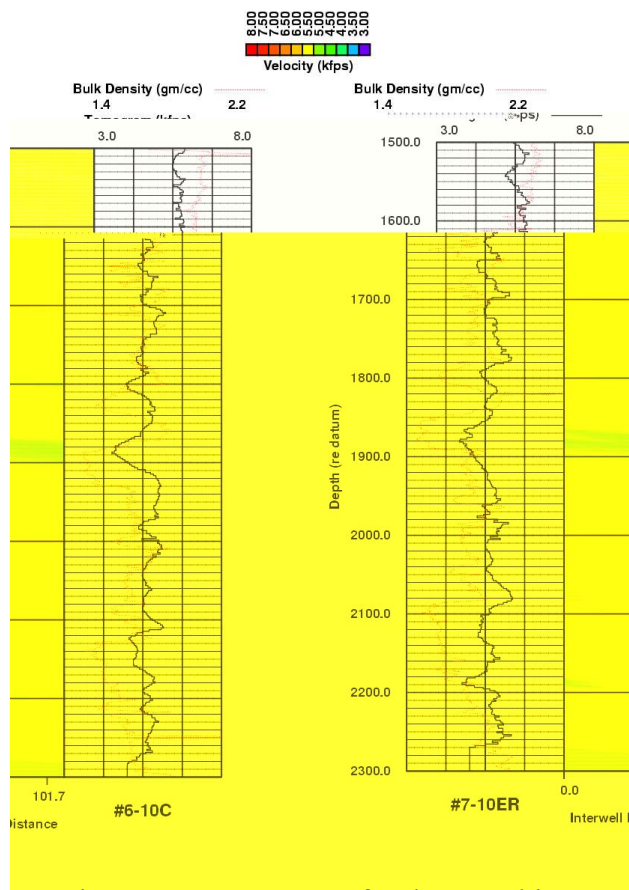


Figure 11. Tomogram for the no-tubing case at the Chevron site